

ABSTRACT OF THE DISCLOSURE

A method for re-utilizing contents data for a digital television using an Internet network and a system therefor are provided. The contents data transmitted from a digital broadcast network is received by the tuner of a server, is stored in a database, and is re-edited if necessary. The edited contents data is transmitted to the computer terminal of a user through the Internet network. The user views the contents data for digital broadcasting using the computer terminal. The server receives the contents data through the digital broadcast network, divides the received contents data by broadcast channels, stores the divided contents data in the database, and transmits the stored contents data to the user through the Internet network. The user terminal receives the contents data through the Internet network, divides the received contents data into video data, audio data, and information data, decodes the divided video and audio data by a video decoder and an audio decoder, interprets and synchronizes the information data, and outputs the information data. Accordingly, the user re-utilizes the contents data for digital broadcasting.